

12 September 1963

Dear [redacted]

STAT

In the heat of the cold war battle I welcome your note of 6 September and pause to dash off the enclosed "To whom it may concern." Sorry I couldn't use the letterhead but hope it may be useful anyway.

I'll be happy to respond to would-be employer questions about you and trust that something worthwhile will come your way. You may be interested to know that North American is hiring P.I.'s and related types in connection with a hefty contract recently obtained from the Arms Control and Disarmament Agency (State) in connection with Project Cloudgap. [redacted] is working for them and [redacted] has joined Hycon at Monrovia, California. Others interested in our types are Sperry-Rand and United Aircraft Systems Division, Windsor Locks, Conn.

STAT

STAT

[redacted] and your other friends join me in wishing you and yours the best of everything. Don't hesitate to call or drop us a line should you need any other details of "terminal guidance."

STAT

Cheerio,

Art

[REDACTED] STAT

12 September 1963

TO WHOM IT MAY CONCERN -

For a period of several years I worked with [REDACTED] in an important area of common interest in the field of military photography and photographic interpretation. I found him to be alert, quick to grasp the key elements of technical problems and most energetic in his pursuit of effective solutions. It was readily apparent from his work that [REDACTED] possesses considerable abilities in the fields of management, organization of work production and the technical aspects of applied photography. [REDACTED] performance reflects high credit on the quality, depth and variety of his Navy experience in photographic systems. Further, he is highly personable, a good leader, sound in judgment and effective as a manager.

STAT

STAT

STAT

Based on my knowledge of this man I have no reservations in recommending him as an alert individual capable of effectively accomplishing a wide variety of assignments.

Arthur C. Lundahl  
Past President  
American Society of Photogrammetry